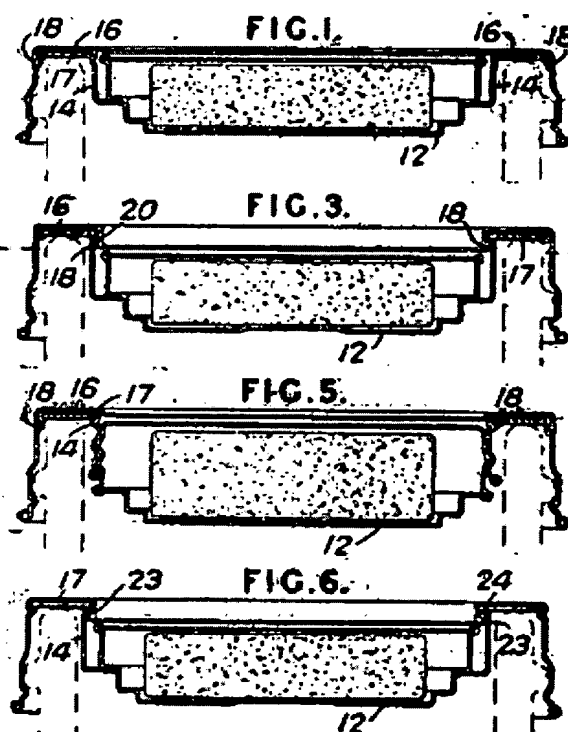


Improvements in and relating to lids or closures for jars, tins and the like**Patent number:** GB248223**Publication date:** 1926-03-04**Inventor:****Applicant:** ARIDOR MFG COMPANY GREAT BRITA; WILLIAM
ALFRED TURPIN**Classification:****- International:** B65D51/30; B65D51/24;**- european:** B65D51/30**Application number:** GB19250013071 19250519**Priority number(s):** GB19250013071 19250519[Report a data error here](#)**Abstract of GB248223**

248,223. Aridor Manufacturing Co. (Great Britain), Ltd., and Turpin, W. A. May 19, 1925. No Patent granted (Sealing fee not paid). Internal fittings.-Relates to the attachment of moisture-absorbing material, which may in the form of the cakes described in Specification 205,173, [Class 34 (i), Drying gases &c.], to the underside of the lid of a jar or like container. Fig. 1 shows the material contained within a per- forated casing 12 resting within a separate plunger retaining ring 14 having an outwardly- turned upper flange 16 which may carry a sealing ring 17 and is cut away at opposite places so that it can be fitted over projections 18 inside the cover and held in place on being turned. The opposed openings may be on the inside of the part 16, as shown in Fig. 3, the projections 18 being formed inside a recessed part 20 of the lid. Fig. 5 shows a construction similar to Fig. 1 but with the casing 12 threaded to screw into the retaining ring. In Fig. 6 the lid is formed with an annular recess to hold the sealing ring 17, the inner edge of the recess having opposed projections 23 co-operating with openings in an internal flange 24 on the retaining ring. In place of bayonet connections, the retaining rings may be adapted to screw into the lids.



Data supplied from the esp@cenet database - Worldwide